



IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re application of: **Berstis et al.**

Serial No.: **09/353,974**

Filed: **July 15, 1999**

For: **Method and System for  
Encryption of Web Browser Cache**

**35525**

PATENT TRADEMARK OFFICE  
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Group Art Unit: **2127**

Examiner: **Shah, Nilesh R.**

Attorney Docket No.: **AT9-99-123**

Certificate of Mailing Under 37 C.F.R. § 1.8(a)

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By: Carrie Parker  
Carrie Parker

TRANSMITTAL DOCUMENT

Commissioner for Patents  
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Sir:  
ENCLOSED HEREWITH:

- Appellant's Brief (in triplicate) (37 C.F.R. 1.192); and
- Our return postcard.

A fee of \$330.00 is required for filing an Appellant's Brief. Please charge this fee to IBM Deposit Account No. 09-0447. No additional fees are believed to be necessary. If, however, any additional fees are required, I authorize the Commissioner to charge these fees which may be required to Deposit Account No. 09-0447. No extension of time is believed to be necessary. If, however, an extension of time is required, the extension is requested, and I authorize the Commissioner to charge any fees for this extension to Deposit Account No. 09-0447.

Respectfully submitted,

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Docket No. AT9-99-1



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Technology Center 2100

**Commissioner for Patents  
P.O. Box 1450  
Alexandria, VA 22313-1450**

**ATTENTION: Board of Patent Appeals  
and Interferences**

**Certificate of Mailing Under 37 C.F.R. § 1.8(a)**

I hereby certify this correspondence is being deposited with the United States Postal Service as First Class mail in an envelope addressed to: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450 on January 21, 2004.

By:

Carrie Parker  
Carrie Parker

**APPELLANT'S BRIEF (37 C.F.R. 1.192)**

This brief is in furtherance of the Notice of Appeal, filed in this case on November 21, 2003.

The fees required under § 1.17(c), and any required petition for extension of time for filing this brief and fees therefore, are dealt with in the accompanying TRANSMITTAL OF APPEAL BRIEF.

This brief is transmitted in triplicate. (37 C.F.R. 1.192(a))

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### **REAL PARTIES IN INTEREST**

The real party in interest in this appeal is the following party: IBM Corporation.

### **RELATED APPEALS AND INTERFERENCES**

With respect to other appeals or interference's that will directly affect, or be directly affected by, or have a bearing on the Board's decision in the pending appeal, there are no such appeals or interference's.

### **STATUS OF CLAIMS**

#### **A. TOTAL NUMBER OF CLAIMS IN APPLICATION**

Claims in the application are: 1-21

#### **B. STATUS OF ALL THE CLAIMS IN APPLICATION**

1. Claims canceled: NONE
2. Claims withdrawn from consideration but not canceled: NONE
3. Claims pending: 1-21
4. Claims allowed: NONE
5. Claims rejected: 1-21

#### **C. CLAIMS ON APPEAL**

The claims on appeal are: 1-21

## **STATUS OF AMENDMENTS**

No claims were amended in reply to Examiner's final rejection mailed on 08.21.03. Examiner states in the Advisory Action of 10.22.03 that the arguments presented by Applicants in the reply to the final Office action will be entered for purposes of appeal.

## **SUMMARY OF INVENTION**

The present invention provides a method and apparatus for encrypting information stored in a cache. Specification, page 5, lines 4-11. To access the encrypted information in the cache, the user must have authorization. Specification, page 5, lines 9-11. Once authorized, the user can both read from and write to the encrypted information in the cache. Specification, page 5, lines 17-19. Thus, as the user browses network nodes or web pages, the pages are encrypted before they are cached. Specification, page 5, lines 19-21.

## **ISSUES**

The issues on appeal are as follows:

Whether claims 1, 2, 4, 5, 10-12, 14, 15, 20, and 21 are unpatentable as being obvious over Banga et al. (USPN 5,931,904) in view of Cuccia et al. (USPN 6,151,676).

Whether claims 3 and 13 are unpatentable as being obvious in view of Banga in view of Newton's Telecom Dictionary.

Whether claims 6 and 16 are unpatentable as being obvious over Banga in view of Cuccia and further in view of Sadosky et al. (USPN 5,689,638).

Whether claims 7 and 17 are unpatentable as being obvious over Banga in view of Cuccia, and further in view of Billington et al. (USPN 5,963,884).

Whether claims 8 and 18 are unpatentable as being obvious over Banga in view of Cuccia and further in view of Olson et al. (USPN 4,847,758).

Whether claims 9 and 19 are unpatentable as being obvious in view of Schrader et al. (USPN 5,903,881) in view of Banga.

### **GROUPING OF CLAIMS**

The claims on appeal do not stand or fall together, because different art is cited against each group and for the further reasons described in the Argument, below. The claims are presented in the following groups for purposes of this appeal.

Claims 1-7, 20, and 21 form Group A;

Claims 10-17 form Group B;

Claims 8 and 18 form Group C;

Claims 9 and 19 form Group D; and

### **ARGUMENT**

#### **Group A**

With regard to claims of Group A, Examiner states in the rejection:

As per claims 1, 2, 5, 11, 12, 15, 21 Banga teaches the use of a remotely located cache storage site 151. A session is initiated and the user 11 requests a page. The web site is received by user 11 and then cached by the remote proxy 151 (col 3 lines 29-65). Banga also teaches that the cache data can be stored at a remote site (element 151 and col 3 lines 29-45).

The applicant argues that the cited references do not **‘describe encryption and caching of a received web page’**. In view of this remark, what is disclosed by Banga is the receiving of a web page and storing a particular version of a cached page at a remote site. Arguments are found to be non-pervasive. (col. 3 lines 29-65) (‘First, the remote proxy cache at least one version of the page (if the page requested by the user has never been requested by any user connected to the remote proxy, there would be no alternative to waiting for the full current page to be received at the remote proxy and sending the entire page, except that it may be possible to begin sending the entire current page before it is completely received at the remote proxy).’) Banga does not teach the use of encrypting the web page.

Cuccia teaches the use of a browser supported encryption algorithm. Cuccia teaches that the El-Gamal is an encryption algorithm, which is supported by a browser (col 6 lines 13-29). Cuccia teaches that the El-Gamal algorithm encrypts the data (web page) to ensure the integrity of the data (col 5 lines 4-61, col 8 lines 13-37). This technology, which uses public key encryption, is incorporated into the web browser. Also it discloses on selecting the browser which is supported by El-Gamal (col 6 lines 13-29).

Applicant argues that the reference does not teach **‘encrypting a web page’**

in view of this, what is disclosed by Cuccia clearly suggests the encryption of a web page. Arguments are found to be non-pervasive. (col. 5 lines 4-61, col. 8 lines 13-37) ('The operation of the networked system 10 in providing a secret fresh random number R1 and encrypted private key KprUser to the user in the course of a phase in the nature of a challenge response protocol, which after completion of this phase, are used for a digital signature employing the El-Gamal algorithm of a document  $S[KprUser, R1](DOC)$  which is derived from, or the same as, a then supplied document, will be best understood by also referring to FIG. 2.') ('For the purpose of this Figure, it is assumed that the user has already requested access to the document system (home page) and the server 16 has sent a sign-in page to the user equipment 12. Thereafter at step 30, the user enters his ID in the sign-in page via input means 12a, e.g. the initials of the user, providing the IDs of all users are unique, and at step 40 the sign-in page including the entered ID is transmitted to the server, which receives it at step 70.') The use of encrypted private keys and the El-Gamal algorithm on the document (web page) is clearly shown by Cuccia. **In addition on page 16 of arguments applicant states certain limitations are not meant by references HOWEVER these limitations are not stated in the claims. Arguments are found to be non-pervasive.**

Therefore the Banga/Cuccia combination would disclose encrypting the web page and coding the web page using a browser supported encryption algorithm. It would be obvious to one skilled in the art to add the art to the use of the El-Gamal algorithm to Banga to ensure documents (web page) are secure (col 1 lines 14-62). For this reason as well as the reasons stated above the combination of Banga and Cuccia clearly meet the limitations of the claims therein.

Claim 1 is reproduced for purposes of discussion:

1. A data processing implemented method for securing information stored in a browser cache associated with a browser, the method comprising:
  - initiating a session;
  - requesting a first web page;
  - receiving the web page;
  - encrypting the web page; and
  - caching the web page.

Applicant respectfully submits that the combined references fail to teach the limitations of claim 1.

**1. Neither Banga nor Cuccia teaches encrypting and caching web pages.**

Examiner states in the final Office action that Banga does not teach encrypting a web page. (Final Office action, page 3.) Applicant respectfully submits that Cuccia never mentions that encryption is applied to cached web pages or other cached information. In fact, Cuccia explicitly teaches that the encryption is applied to a specific package, and the contents of this package are described at col. 8, lines 37-59:

The items obtained in steps 72 and 74 are used in step 76 using hacking means 16c and El-Gamal algorithm means 16d to form a package of items which is then transmitted to user equipment 12 via network 14. The package consists of:

- a) a first encrypted component E1 read in step 72 which as aforementioned has previously been formed by encrypting the private key of the user KprUser using the user's identifying key Kpass...
- b) a second encrypted component E2 which is formed by the server encrypting together random numbers R1 and R2 employing the El-Gamal algorithm using the public key of the user ....
- c) freshness value FR; and
- d) a first signature S1 of a hashing together of the first and second random numbers R1 and R2 , and the freshness value FR, which signature employs the El-Gamal algorithm using the private keys of the server....

This passage teaches that specific items are encrypted under the teaching of Cuccia, but fails to teach limitations of the present invention on several counts.

First, the items of Cuccia's "package" recited above are not web pages, but are private keys and random numbers that are hashed together to provide secret fresh random numbers in a network environment, for example, to provide digital signatures. This characterization of Cuccia is supported in Cuccia's text, for example, the Abstract, lines 1-10:

In a public key cryptosystem employing the El-Gamal algorithm, secret fresh random numbers are generated at a server and private keys of users...are maintained in a store accessible to the server, and the fresh random numbers and encrypted private keys are transmitted to the user equipment when needed via a network which is not secure.

Hence, Cuccia is directed to protecting secret fresh random numbers in a networked environment, and not to encryption of cached web pages or information.

Second, Cuccia does not teach or suggest encryption of requested information after it is received, as claimed in claim 1, but instead teaches encryption of the keys and random numbers before they are sent across the network. Claim 1 of the present application recites "receiving the web page," then recites, "encrypting the web page; and caching the web page." Thus, Cuccia only appears to teach encrypting information for transmission across the network, and does not teach or suggest encrypting information after it has been received and before it is cached.

Thus, Applicant respectfully submits that the package of Cuccia does not include encryption of web pages, nor does Cuccia teach or suggest encryption and caching of web pages. Instead, Cuccia deals with a specific authentication and verification system, using an encryption algorithm to encrypt random numbers and user IDs, etc.

**The teaching of an encryption program (e.g., Cuccia's El-Gamal encryption algorithm) does not make obvious all uses of encryption.** In the present case, Examiner seeks to combine Banga's teaching of downloading web pages with Cuccia's instruction on encrypting public keys. However, neither Cuccia nor Banga teaches or suggests that web pages are to be encrypted before being cached.

A fundamental notion of patent law is the concept that invention lies in the new combination of old elements. Therefore, a rule that every invention could be rejected as obvious by merely locating each element of the invention in the prior art and combining the references to formulate an obviousness rejection is inconsistent with the very nature of "invention." Consequently, a rule exists that a combination of references made to establish a *prima facie* case of obviousness must be supported by some teaching, suggestion, or incentive contained in the prior art which would have led one of ordinary skill in the art to make the claimed invention. The inquiry is not whether each element existed in the prior art, but whether the invention as a whole is obvious in light of the prior art. *Hartness International, Inc. v. Simplimatic Engineering Co.*, 819 F.2d 100, 2 U.S.P.Q.2d 1826 (Fed. Cir. 1987).

In the present case, Examiner cites Cuccia as teaching an encryption algorithm which is supported by a browser at col. 6, lines 13-29:

Referring to FIG. 1 of the drawing, there is shown a networked system 10 comprised of a plurality of computer station, terminals, or other computing and/or communication equipment 12 and a server 16 interconnected or capable of



communicating via a wired or wireless network 14. A store 18 which may be or include RAM, ROM, a hard disk or other memory or media, is coupled to or forms part of server 16, and contains respective sections 18a-e, or fields in a data structure, for storing user IDs, encrypted private keys, public keys, documents, and digital signatures, respectively, for all users, which are indexed or otherwise addressable or retrievable by ID. Networked system 10 may take a variety of forms but is preferably an intranet, the network 14 supporting TCP/IP, the user equipment 12 employing web browsers, and the server 16 acting as a web a server.

[Emphasis added.]

Though this passage describes encrypted private and public keys, documents, and digital signatures, it does not describe encryption and caching of received web pages. The browser is only mentioned in passing, and nothing of encrypting cached web pages is found in the citation. Examiner also cites Cuccia as teaching the encryption of web pages at col. 5, lines 4-61 and col. 8, lines 13-37. However, it is respectfully submitted that these passages do not teach or suggest encryption and caching of received web pages as claimed in Claim 1. The passages of col. 5 discuss the objects of the invention, which include administration of secret fresh random numbers in a network environment. The passages of col. 8 also describe the operation of the network “in providing a secret fresh random number R1 and encrypted private key KprUser to a user in the course of a phase in the nature of a challenge response protocol, which after completion of this phase, are used for a digital signature employing the El-Gamal algorithm of a document....” [Col. 8, lines 13-18.]

These passages deal with encryption and handling of private keys as part of digital signature protocols. They are not directed to encryption and caching of web pages, as claimed in at least claim 1 of the present application. If Applicant has overlooked a relevant teaching, it is respectfully submitted that such teaching be pointed out with particularity.

In determining obviousness, an applicant's teachings may not be read into the prior art. *Panduit Corp. v. Denison Mfg. Co.*, 810 F.2d 1561, 1575 n. 29, 1 U.S.P.Q. 1593, 1602 n. 29 (Fed. Cir. 1987) (citing need to “guard against hindsight and the temptation to read the inventor's teachings into the prior art”). A determination of the desirability of combining prior art references must be made without the benefit of hindsight afforded by an applicant's disclosure. *In re Paulsen*, 30 F.3d 1475, 1482, 31 U.S.P.Q. 1671, 1676 (Fed. Cir. 1994).

The present invention recognizes the problem of sensitive data being cached by a web

browser, and thus creating a breakdown in security. Neither the Banga nor the Cuccia reference teaches this problem or its source, and do not address this specific issue. Instead, Banga is directed toward reducing delay between requesting and displaying a data page, while Cuccia is directed toward refreshing and maintaining and administering secret random numbers in a networked environment. *See, e.g.,* col. 5, lines 48-62 of Cuccia:

It should be understood that while the present invention is discussed hereinafter in terms of an exemplary system and method for obtaining digitally signed documents of a plurality of users in a networked environment which have been signed employing the El-Gamal algorithm, the principles of the present invention are equally applicable to distribution of secret fresh random numbers, and/or to distribution of a combination of a secret fresh random number and an encrypted private key, for other purpose. Further, when used for digital signatures, it should be appreciated that such signatures may be applied to a variety of data, files, programs, or other "documents", whether originated, modified, or reviewed by users. In any event, the digital signature may be thought of as manifesting approval by the user of a document.

The present specification states the issues addressed by the present invention at pages 18-19:

Another problem is that of sensitive data being cached by a web browser, and this problem remains an issue with current browser technologies. Users often request sensitive or private information from web sites. With the advent of more secure encryption means, the Internet is quickly becoming the distributed network of choice for financial institutions, government agencies, and professional groups. As a user accesses a web site that provides sensitive data, the user generally must present valid user identification and a password before being granted access to the requested data. The data is then usually encrypted and sent to the user's browser.

When the requested page is loaded onto the user's computer by the browser, a breakdown in security occurs. This happens because the requested data which was handled as privileged data by the web server is now treated as any other data by the web browser, without regard to its sensitive nature. Sensitive data, or rated data, is given no more consideration by the web browser than any other type of data. Therefore, anyone having access to the user's browser may access the entire contents of the browser's cache.

Any sensitive, important, rated, business or technical data stored in the browser cache may be accessed without user or password identification.

The problem becomes even more acute for network PCs that have little onboard memory and/or no disk memory, necessitating the allocation of browser cache from server memory. Anyone with access to the server may also have access to the user's browser cache store on the server.

The present invention addresses this concern, which is not addressed by either cited reference. Further, combining the proposed references Banga and Cuccia would not form the present invention. Banga is directed to reducing delay time between requesting and displaying a data page, while Cuccia is directed to management of secret fresh (i.e., up to date) random numbers used for authentication. Neither reference describes a process by which a web page is received, encrypted, and cached, as claimed.

**2. The cited references do not teach or suggest all claimed limitations, and there is no teaching or suggestion in the cited references to make the combination proposed by Examiner.**

Examiner addresses Applicant's arguments from previous correspondence with respect to these cited references at page 4 of the final Office action, stating,

In addition on page 16 of arguments applicant states certain limitations are not meant by references HOWEVER these limitations are not stated in the claims. Arguments are found to be non-persuasive.

Applicant respectfully submits that the arguments to which Examiner refers were intended to show that there is no motivation to combine the cited references in the manner proposed by Examiner.

For example, neither cited reference teaches or suggests encrypting and caching a web page. Examiner states that "Banga does not teach or suggest the use of encrypting the web page." [See p. 3 of the current office action.] Examiner seeks to cure this deficiency by adding the teaching of Cuccia.

However, Cuccia does not teach the claimed steps of receiving, encrypting, and caching a web page, as claimed in at least claim 1. As argued further below, Cuccia deals with an encryption package for transmitting fresh and secure public keys. Cuccia is essentially an authentication and verification system. There is no motive stated or suggested to modify Cuccia in the way proposed by Examiner.

For these reasons, it is respectfully submitted that claims 1, 2, 5, 11, 12, 15, and 21 are distinguished from the cited references.

### **Group B**

Examiner also rejects claims 10 and 20 over the Banga/Cuccia combination. In rejecting claim 10, Examiner states:

...Banga does not teach the use of encrypting/decrypting the web page. Cuccia teaches the use of a browser supported encryption algorithm. Cuccia teaches that the El-Gamal is an encryption algorithm, which is supported by a browser (col. 6, lines 13-29). Cuccia teaches that the El-Gamal algorithm encrypts the data (web page) to ensure the integrity of the data (col. 5, lines 4-61, col. 8, lines 13-37)....

[Emphasis added.]

Applicant respectfully disagrees with this characterization of Cuccia, particularly the statement that “Cuccia teaches that the El-Gamal algorithm encrypts the data (web page) to ensure the integrity of the data....”

Applicant respectfully submits that Cuccia does not teach encrypting a web page. Cuccia teaches encrypting public keys and random numbers, and other parts of a “package” sent to a user for authentication and verification. Neither cited passage presented by Examiner teaches encrypting a web page or encryption and caching of a web page. For example, col. 5 states at lines 48-62:

It should be understood that while the present invention is discussed hereinafter in terms of an exemplary system and method for obtaining digitally signed documents of a plurality of users in a networked environment which have been signed employing the El-Gamal algorithm, the principles of the present invention are equally applicable to distribution of secret fresh random numbers, and /or to distribution of a combination of a secret fresh random number and an encrypted private key, for other purposed. Further,

when used for digital signatures, it should be appreciated that such signatures may be applied to a variety of data, files, programs or other “documents”, whether originated, modified, or reviewed by others. In any event, the digital signature may be thought of as manifesting an approval by the user of a document.

Though this passage mentions “documents,” it refers to them because the encrypted signatures (which are the main subject of Cuccia) may be appended to documents in order to authenticate them.

Further, neither Cuccia nor Banga teaches all limitations of claim 10. For example, claim 10 includes the following emphasized limitations,

10. A data processing implemented method for securing information stored in a browser cache associated with a browser, the method comprising:

- initiating a session;
- decrypting data contained in the browser cache, wherein the decrypted data is associated with information content stored in the browser cache;
- requesting information stored in the browser cache;
- checking the decrypted data for requested information; and
- decrypting additional data contained in the browser cache, wherein the decrypted data is the requested information.

[Emphasis added.]

Note that claim 10 includes two different data: first, there is the data “associated with information content stored in the browser cache,” as well as “additional data contained in the browser cache, wherein the decrypted data is the requested information.” Examiner does not appear to make this distinction in rejecting claims 10, etc. Examiner only states,

Cuccia teaches the use of a browser supported encryption algorithm. Cuccia teaches that the El-Gamal is an encryption algorithm, which is supported by a browser.... Cuccia teaches that the El-Gamal algorithm encrypts the data (web page) to ensure the integrity of the data.... This technology, which uses public key encryption, is incorporated into the web browser. Also it discloses selecting the browser which is supported by El-Gamal.... It would be obvious to one skilled in the art to add the art to add the use of the El-Gamal

algorithm to Banga to ensure documents (web pages) are secure.... Therefore, Banga/Cuccia combination would disclose encrypting and decrypting data associated with the browser.

Thus Applicant respectfully submits that Examiner rejects claim 10 without pointing to all claimed elements of claim 10. It is therefore respectfully submitted that claim 10, and all claims of Group B, are distinguished from the cited references.

#### **Group D**

Independent claims 9 and 19 are rejected over Schrader and Banga. Claims 9 and 19 also include limitations directed to encrypting cached information using a browser. Examiner cites Schrader at col. 13, lines 45-60 as teaching the use of opening and using an application with a browser, and col. 8 lines 25-51 as teaching a browser opening an application specific function. Examiner also cites Schrader as encrypting the application specific information at col. 17, lines 12-30, which state in part:

To provide security, the personal online finance application 304 provides for user authentication during banking transactions, and file encryption of transmitted data and instructions. The request file is preferably encrypted using RSA™ 1024 bit triple DES encryption. The request file is encrypted with the public key of the receiving financial institution, and then transmitted to the financial institution computer system 305. The financial institution computer system 305 receives and decrypts the request file using a private key held by the financial institution.

The financial institution computer system 305 creates a response file that contains the set of transactions that have been cleared for or at the financial institution since the date 164 of the last update of the online statement 150. This response file is then encrypted with the financial institution's private key and sent back to the personal online finance application 304. During this time, the transmission status is constantly available to the user. The user may abort a transmission if necessary.

It is noted that Schrader does not teach or suggest the encryption and caching of a received web page, as claimed. Examiner states that Schrader "does not teach the use of caching of the application specific information." Examiner seeks to correct this deficiency by reference to Banga, which Examiner cites as teaching the caching of information at a location (*see* col. 3, lines 29-45). Examiner proposes the combination of elements from two references. However,

neither of the cited references teaches or suggests all claim limitations of claims 9 and 19, nor do they address the problem addressed by the current application. The current application states at pages 18-19, cited above, discussing the security breakdown of caching unencrypted sensitive data.

In fact, Schrader deals with sensitive transactions over a communication network, and mentions encryption of such transactions, but noticeably excludes any mention of maintaining encryption of such data that is cached. Particularly, Schrader states at col. 17, lines 32-40:

On successful receipt of the response file by the personal online finance application 304, the application first decrypts the response file with the financial institution's public key and then processes the contents. This processing includes extracting each of the cleared transactions from the response file and storing them in the transaction database via the database module 1407. Each of these transactions is marked in the transaction database as being unreconciled, and as part of the online statement 150.

[Emphasis added.]

This passage explicitly states decryption of the received data, indicating Schrader was aware of the desire for encryption, but fails to describe encryption of cached data, which is available to anyone who can access the user's browser (either remotely or locally) or even anyone who can access the server serving the user's machine, if server cache is used. Instead, Schrader's teaching is limited to encryption of the data during transmission, then it explicitly teaches decrypting that data for use without any mention of encrypting cached sensitive data. Hence, by addressing only encryption of transmission and explicitly teaching decryption upon receipt, Schrader effectively teaches away from the presently claimed invention. One of ordinary skill in the art, upon reading Schrader's directions for encrypting sensitive data for transmission and decrypting it upon receipt, would not be motivated to practice the present invention as claimed in claim 9, which includes producing data, encrypting the data, then caching the encrypted data.

It is respectfully submitted that since neither reference addresses the issue of encrypting then caching information, one of ordinary skill in the art would not have been motivated to create the present invention by reference to the Banga and Schrader references. In determining obviousness, an applicant's teachings may not be read into the prior art. *Panduit Corp. v. Denison*

*Mfg. Co.*, 810 F.2d 1561, 1575 n. 29, 1 U.S.P.Q. 1593, 1602 n. 29 (Fed. Cir. 1987) (citing need to "guard against hindsight and the temptation to read the inventor's teachings into the prior art").

Hence, the rejection of the claims of Group D are believed overcome.

### **Group C**

Several dependent claims are also deemed distinguishable from the cited references. For example, claims 8 and 18 are rejected over the Banga/Cuccia combination, further in view of the Olson reference. However, it is respectfully submitted that the combined teachings of Banga, Cuccia, and Olson do not teach or suggest the claimed limitations of claims 8 and 18. Examiner cites Olsen as teaching storing a web page cache in a paged manner (col. 4, lines 46-56):

By allowing the cache memory 16 to access the main memories 18 in a paged manner, cache memory efficiency, i.e., the hit ration or the percentage of time that the required data is located in the cache memory, is improved....

Though Olson discusses paging, it does not describe that a web page that is cached and then paged is paged as encrypted web page information. Olsen is not directed to encryption or data or security. It is directed to increasing cache hit speed by accessing both cache memory and main memory simultaneously. The Olsen Abstract states:

Rather than sequentially accessing the cache memory to determine if the next instruction is stored therein and then accessing the main memory if the cache memory does not have the next instruction, system operating speed is increased by simultaneously accessing the cache and main memories.

Hence, Olsen does not teach or suggest that the cached and paged memory is paged as encrypted data. To the contrary, encrypting the paged data would be counter to Olsen's stated intent of increasing speed of data access, since the data might need to be decrypted before use. Such teaching is inconsistent with Olsen's solution to the problem of slow cache hits. Hence, it is respectfully submitted that one of ordinary skill in the art would not be motivated to encrypt cached and paged information by the teaching of Olsen.



The deficiencies of Banga and Cuccia have been discussed previously in this reply, with reference to claim 1, from which claim 8 depends. Therefore it is respectfully submitted that the combination of Banga and Cuccia with Olson fails to teach or suggest all claimed limitations of claims 8 and 18.



---

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## **APPENDIX OF CLAIMS**

The text of the claims involved in the appeal are:

1. A data processing implemented method for securing information stored in a browser cache associated with a browser, the method comprising:  
  
initiating a session;  
  
requesting a first web page;  
  
receiving the web page;  
  
encrypting the web page; and  
  
caching the web page.
2. The method recited in claim 1, wherein the step of encrypting the web page further comprises coding the web page using a browser supported encryption algorithm.
3. The method recited in claim 1, wherein the step of encrypting the web page further comprises coding the web page using an encryption application not supported by the browser.
4. The method recited in claim 1, wherein the step of encrypting the web page further comprises selecting a browser supported encryption algorithm for encrypting the web page.
5. The method recited in claim 1, wherein the step of caching the web page further comprises providing a remote cache location.

6. The method recited in claim 1, wherein one of the browser and the browser cache is password protected from unauthorized users.
7. The method recited in claim 1, wherein the step of encrypting the web page further comprises defining a path for storing the web page that directs the web page to memory locations for encrypted data.
8. The method recited in claim 1, wherein web page information that is cached and then paged is paged as encrypted web page information.
9. A data processing implemented method for securing information stored on a browser cache, the method comprising:
- opening an application using a browser;
  - performing an application specific function on the application using the browser, wherein application specific information is produced;
  - encrypting the application specific information; and
  - caching the application specific information.
10. A data processing implemented method for securing information stored in a browser cache associated with a browser, the method comprising:
- initiating a session;
  - decrypting data contained in the browser cache, wherein the decrypted data is associated

with information content stored in the browser cache;

requesting information stored in the browser cache;

checking the decrypted data for requested information; and

decrypting additional data contained in the browser cache, wherein the decrypted data is the requested information.

11. A data processing system for securing information stored in a browser cache associated with a browser, the system comprising:

initiating means for initiating a session;

requesting means for requesting a first web page;

receiving means for receiving the web page;

encrypting means for encrypting the web page; and

caching means for caching the web page.

12. The system recited in claim 11, wherein the encrypting means for encrypting the web page further comprises coding the web page using a browser supported encryption algorithm.

13. The system recited in claim 11, wherein the encrypting means for encrypting the web page further comprises coding the web page using an encryption application not supported by the browser.

14. The system recited in claim 11, wherein the encrypting means for encrypting the web page further comprises selecting a browser supported encryption algorithm for encrypting the web page.

15. The system recited in claim 11, wherein the caching means for caching the web page further comprises providing a remote cache location.

16. The system recited in claim 11, wherein one of the browser and the browser cache is password protected from unauthorized users.

17. The system recited in claim 11, wherein the encrypting means for encrypting the web page further comprises defining a path for storing the web page which directs the web page to memory locations for encrypted data.

18. The system recited in claim 11, wherein web page information that is cached and then paged is paged as encrypted web page information.

19. A data processing system for securing information stored on a browser cache, the system comprising:

opening means for opening an application using a browser;

performing means for performing an application specific function on the application using the browser, wherein application specific information is produced;

encrypting means for encrypting the application specific information; and  
caching means for caching the application specific information.

20. A data processing system for securing information stored in a browser cache associated with a browser, the system comprising:

initiating means for initiating a session;

decrypting means for decrypting data contained in the browser cache, wherein the decrypted data is associated with information content stored in the browser cache;

requesting means for requesting information stored in the browser cache;

checking means for checking the decrypting data for requested information; and

decrypting means for decrypting additional data contained in the browser cache, wherein the decrypted data is the requested information.

21. A computer program product on a computer readable medium for securing information stored in a browser cache associated with a browser comprising:

initiating instructions for initiating a session;

requesting instructions for requesting a first web page;

receiving instructions for receiving the web page;

encrypting instructions for encrypting the web page; and

caching instructions for caching the web page.